

# California OES **Weather Threat Briefing**

Tuesday, January 22, 2019 9:00 AM PST

Day 1: Gusty offshore winds today across southern CA will bring the potential for downed trees and powerlines. Minor coastal flooding possible in low lying areas.

**National Weather Service** Western Region Headquarters **Regional Operations Center** Salt Lake City, UT

### **Key Points**

01/22/19 - 01/28/19

### **Tuesday-Wednesday**

- High astronomical tides will cause minor flooding in low lying areas along the Redwood Coast this morning and into the afternoon.
- Gusty Santa Ana/offshore winds expected across southern CA today through about noon on Wednesday.
- Strong winds may blow down limbs, trees, and power lines. Scattered power outages are possible.

### **Thursday-Sunday**

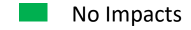
 Santa Ana winds are expected to strengthen across southern CA Friday and Saturday, then again on Monday.



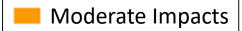
### **California Weather Impacts**

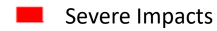
01/22/19 - 01/28/19

<u>Hazards / Day</u>	TUE	WED	THU	FRI	SAT	SUN	MON
Non-Thunderstorm Damaging Winds	All	All		Southern	Southern		Southern
Snow							
Coastal Flooding	Coastal						
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Extreme Cold							

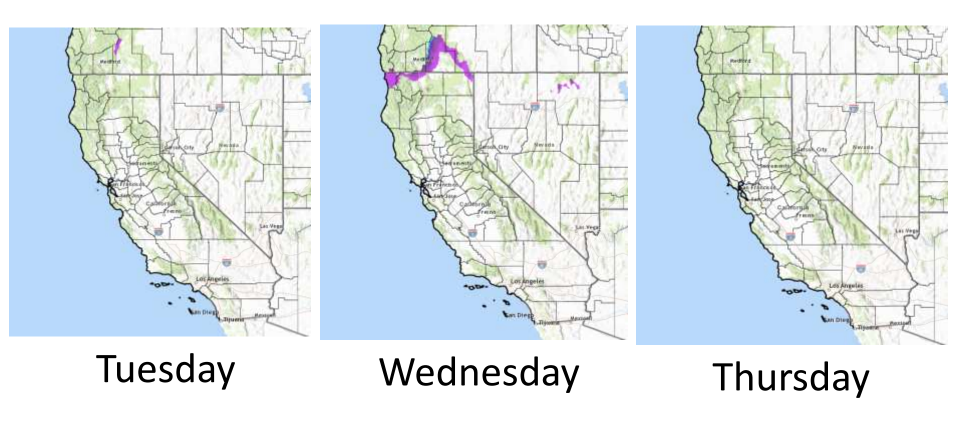


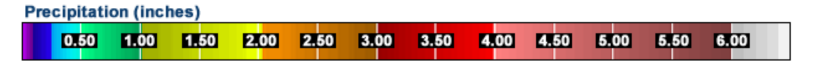






### **Precipitation Forecast**







# 6-10 Day Outlook (Jan 27-Jan 31)

### **Temperatures**

Above normal temperatures favored across the state with moderate confidence

### **Precipitation**

Below normal precipitation favored across the state with moderate confidence

# 8-14 Day Outlook (Jan 29-Feb 4)

### **Temperatures**

 Above normal temperatures favored across the state with moderate confidence

### **Precipitation**

No strong signal on above or below normal precipitation



## Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

